N	NRC FORM 618 U.S. NUCLEAR REGULATORY COMMISSION								
(8 11	3-2000) 0 CFR 71	CERTIFICA	TE OF COMPLI	ANCE			[]		
	FOR RADIOACTIVE MATERIAL PACKAGES								
1.	. a. CERTIFICATE NUMBER	b. REVISION NUMBER	c. DOCKET NUMBER	d. PACKAGE IDENTIFICATION NUMBER	PAGE		PAGES		
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2. PREAMBLE

- a. This certificate is issued to certify that the package (packaging and contents) described in Item 5 below meets the applicable safety standards set forth in Title 10, Code of Federal Regulations, Part 71, "Packaging and Transportation of Radioactive Material."
- b. This certificate does not relieve the consignor from compliance with any requirement of the regulations of the U.S. Department of Transportation or other applicable regulatory agencies, including the government of any country through or into which the package will be transported.
- 3. THIS CERTIFICATE IS ISSUED ON THE BASIS OF A SAFETY ANALYSIS REPORT OF THE PACKAGE DESIGN OR APPLICATION
 - a. ISSUED TO (Name and Address)
 Department of the Air Force
 Air Force Technical Application Center/CC
 1030 S. HWY A1A
 Patrick AFB, FL 32925-3002
- b. TITLE AND IDENTIFICATION OF REPORT OR APPLICATION
 Teledyne Energy Systems applications dated
 April 26, 1985 and August 19, 1986, as supplemented

4. CONDITIONS

This certificate is conditional upon fulfilling the requirements of 10 CFR Part 71, as applicable, and the conditions specified below.

5.

(a) Packaging

(1) Model No.: Sentinel-25A, LCG-25A; Sentinel-25B, LCG-25B

Sentinel-25C, LCG-25C; Sentinel-25C3, -25D, -25E, -25F

(2) Description

The packages are thermoelectric generators. The major components include the main housing, tungsten shield, housing flange, and electrical connectors. The approximate dimensions and weights for the various Model Nos. are as follows:

Model No.	<u>Dimensions (inches)</u>	Weight (lbs.)
Sentinel-25A, LCG-25A	25 OD x 25	3000
Sentinel-25B, LCG-25B	25 OD x 25	3300
Sentinel-25C, LCG-25C	24 OD x 32	2000
Sentinel-25C3	24 OD x 32	1300
Sentinel-25D	25 OD x 27	3300
Sentinel-25E	25 OD x 34	4200
Sentinel-25F	25 OD x 32	1400

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5. (a) Packaging (continued)

(3) Drawings

The packagings are constructed in accordance with the following Drawing Nos.:

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Model No.	Drawing Nos.
All Models	Isotopes, Inc. Drawing Nos.: 001-20000, Rev. E 001-20001, Rev. F 001-20002, Rev. F 001-20003, Sht. 1, Rev. B 001-80003
Sentinel-25A, LCG-25A	Martin Company Drawing Nos.: N0013100, Rev. A N0013108, Rev. D 001-40000, Rev. A
	Isotopes, Inc. Drawing Nos.: 001-10000, Rev. B 001-70024, Rev. C 001-70025, Sht. 1, Rev. D 001-70033, Shts. 1 & 2, Rev. A 001-70036 001-80005
Sentinel-25B, LCG-25B	Martin Company Drawing Nos.: N0013200, Rev. C 001-40012
	Isotopes, Inc. Drawing Nos.: 001-70024, Rev. C 001-70025, Sht. 1, Rev. D 001-70033, Shts. 1 & 2, Rev. A 001-70036 001-80005
Sentinel-25C, LCG-25C	Martin Company Drawing Nos.: 001-40004, Rev. A 001-70010 001-70012, Rev. B 001-80004
	Isotopes, Inc. Drawing Nos.: 001C10000, Sht. 1 Rev. D, & Sht. 3

001-70009, Rev. D

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Model No. (continued) Drawing Nos. (continued)

Sentinel-25C3 Isotopes, Inc. Drawing Nos.:

001C10000 Shts. 1 & 2, Rev. D

001-70009, Rev. D 001-70057, Rev. D 001-70060, Rev. C 001-40019, Rev. B

Sentinel-25D Martin Company Drawing No.

001-80004

Isotopes, Inc. Drawing Nos.: 001D10000 Shts. 1 & 2, Rev. C

001-70036

001-70033 Shts. 1 & 2, Rev. A 001-70025 Sht. 1, Rev. D

001-70024, Rev. C 001-40015, Rev. C 001-40006, Rev. B

Sentinel-25E Isotopes, Inc. Drawing Nos.:

001E10000, Shts. 1 & 2, Rev. E, & Sht. 3

001-70039, Rev. C

001-70025, Sht. 1, Rev. D & Sht. 2

001-70024, Rev. C

001-40017, Shts. 1 & 2, Rev. D

001-40006, Rev. B

Sentinel-25F Isotopes, Inc. Drawing Nos.:

001F10000, Shts. 1 & 2, Rev. H*

001-70070, Rev. C 001-70060, Rev. C 001-70009, Rev. D 001-40025, Rev. A

*As modified by Figure 1 of the April 26, 1985, application.

(b) Contents

- (1) Type and form of material
 - (i) Strontium 90 titanate doubly encapsulated in a Hastelloy or Uniloy fuel capsule which meet the requirements of special form radioactive material; or
 - (ii) Model No. Sentinel-25F may have, strontium fluoride doubly encapsulated in Hastelloy or Uniloy fuel capsule, with a Hastelloy C-276 liner which meets the requirements of special form radioactive material.

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(2) The maximum quantity of material per package

125,000 curies

- 6. A barrier (permitting the free circulation of air) must be provided with sufficient separation distance to ensure that the requirement of 10 CFR 71.43 (g) will be met.
- 7. Eye-bolts shall be removed or covered during transportation to prevent their use as tie-down devices of packages.
- 8. In addition to the requirements of Subpart G of 10 CFR Part 71, each package shall be operated, prepared for shipment and maintained in accordance with the following Operating Procedures and Maintenance Programs:

Model No.	Operating Procedures	Maintenance Program
Sentinel-25A, LCG-25A	Appendix E of TES-3206, as revised	Appendix F of TES-3206, as revised
Sentinel-25B, LCG-25B	Appendix E of TES-3209, as revised	Appendix F of TES-3209, as revised
Sentinel-25C, LCG-25C	Appendix E of TES-3210, as revised	Appendix F of TES-3210, as revised
Sentinel-25C3	Appendix E of TES-3211, as revised	Appendix F of TES-3211, as revised
Sentinel-25D	Appendix E of TES-3212, as revised	Appendix F of TES-3212, as revised
Sentinel-25E	Appendix E of TES-3213, as revised	Appendix F of TES-3213, as revised
Sentinel-25F	Chapter VIII of TES-3202, as revised	Chapter IX of TES-3202, as revised

- 9. The packages authorized by this certificate are hereby approved for use under the general license provisions of 10 CFR 71.12.
- 10. Expiration date: January 31, 2007

(8-2	NRC FORM 618 U.S. NUCLEAR REGULATORY COMMISSION (8-2000) 10 CFR 71 CERTIFICATE OF COMPLIANCE							
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<u>REFERENCES</u>

Teledyne Energy Systems applications dated April 26, 1985; and August 19, 1986.

Teledyne supplements dated: November 3, 1986; September 17 and December 2, 1991.

Department of the Air Force supplement dated: November 12, 1993; December 11, 1996; January 15, 2002.

FOR THE U.S. NUCLEAR REGULATORY COMMISSION

E. William Brach, Director Spent Fuel Project Office

Office of Nuclear Material Safety

and Safeguards

Date: January 29, 2002



UNITED STATES NUCLEAR REGULATORY COMMISSION

WASHINGTON, D.C. 20555-0001

SAFETY EVALUATION REPORT

Docket No. 71-4888

Model Nos. Sentinel-25A, LCG-25A; Sentinel-25B, LCG-25B; Sentinel-25C, LCG-25C; Sentinel-25C3, -25D, -25E, and -25F

Certificate of Compliance No. 4888

Revision No. 12

SUMMARY

By application dated, January 15, 2002, the Department of the Air Force (DOAF), requested renewal of Certificate of Compliance No. 4888 for the Model Nos. Sentinel-25A, LCG-25A; Sentinel-25B, LCG-25B; Sentinel-25C, LCG-25C; Sentinel-25C3, -25D, -25E, and -25F packages. DOAF did not request any changes to the packages. The certificate was renewed for a 5 year period.

EVALUATION

DOAF requested renewal of Certificate of Compliance No. 4888 for the Model Nos. Sentinel-25A, LCG-25A; Sentinel-25B, LCG-25B; Sentinel-25C, LCG-25C; Sentinel-25C3, -25D, -25E, and -25F packages by application dated January 15, 2002. DOAF did not request any design changes to the packages. The certificate was updated in 3.a to reflect the correct address for the certificate holder due to a changeover in personnel at the Air Force Technical Application Center. Minor clerical and administrative changes were made to Condition 5.(a)(3) and 6, respectively. The changes were due to a typographical error and a change in reference format to the Code of Federal Regulations. The staff reviewed the documents referenced in the certificate and determined that the required documentation was available and accurately described the packages.

CONCLUSION

The certificate expiration date was changed to January 31, 2007. This change does not affect the ability of the packages to meet requirements of 10 CFR Part 71.

on	January	29	, 2002.		
Issued with	Certificate of	Compliance	No. 4888,	Revision No.	12,